State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

Program of the Contract of the

S004174

2006, 2007, 2008

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

	a production					li de la companya de			e ne re proces	Please Cor	mplete and	d Return T	his Form b	y JULY 1,
RA OX	Contact: PACIFIC II (496014 IG, CA 9604	NDUSTRII				$\begin{aligned} & \mathcal{L}_{p,q} = \left\{ \begin{array}{ll} & \mathcal{L}_{p,q} = \mathcal{L}_{p,q} \\ & \mathcal{L}_{p,q} \\ & \mathcal{L}_{p,q} = \mathcal{L}_{p,q} \\ & \mathcal{L}_{p,q} \\ & \mathcal{L}_{p,q} = \mathcal{L}_{p,q} \\ & $		Agent: Address:						
lo.	lo: 530-37 Address:	8-8000	And		200 mg - 200	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	k Kara ya	Phone No. Fax No. E-mail Ad	a Factors	All the second s				
	lame: UNST	A diffra Mari	ma Sta	in 1825. North	i period mer teknis	131835 (A) 3117 (A) 31312 (A)	ako Ar Hili		HINNEY .	Year of Fir	stilse 1	944		
ty:	Shasta within: SV	(\$4) (1-(\$73)).	OFF AIR O	rife per i C.	400 900	Altri Marin Sugara managa	Limental L		Asses	of Diversion sor Parcel N the Diversion	works:			
	<u>Water is </u>	Used Und	<u>ler</u> : Ripar	rian claim	X Pre-1	914 claim	Cou	irt Decree N	lo.:	Othe	r (explain)	A A BEST 14	distriction	nerson or
В.	Year of F	irst Use:	(Please pr	rovide if m	issing in th	ne Division	of Rights o	latabase (e				etosporei		
c.	Rate of D	iversion: ons per mi	The rate nute (gpm	of diversion) N/A	on of water G	r for each m allons per c	nonth used lay (gpd)_	l and entere	ed in the ta	ble below is feet per se	shown in econd (cfs	units of:	Ins Form	Y AUGY 1
	Vear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
ON NA	2006						<u> 2000 - 100</u>	The Lorder Basel Francisco		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Rate
5.	Quantity							entered in cre-feet (AF		elow is sho	wn in units	s of:	Carlotta Carlotta	
a N	See Grander processes	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
ery O	2006	4211451				107 K	107 K	107 K	107 K 107 K	107 K	107 K 107 K	107 K 107 K 107 K		
23539	2007	1000	Victor 590	The second second second	1	1 107 K	107 K		nu/ K	107 K	1107 K	1107.K	1	and the second
	2007	of the c] 	umbor of a	oroo irrigal	tod stock u	votorod no	reone con	ad atc	mercompany, and only superiors in	and the second second	er and exception are different fire of	al except a series of the series	acts from the property of the party seems
H, V	2007 2008 Purpose Irrigation		Mil Fide	(sun crait r	acres;		ering	in because h	The second secon	Domestic	n se al destr Charles			PS Strate changed
71, 93	2007 2008 Purpose Irrigation Other (sp	ecify)	R f Place of	oad du	_acres; st abate	Stockwate	ering fire sup	pression	Artivite)	Domestic _		ANTE PE		risishik or Priancant IV 2017 I,
	Purpose Irrigation Other (sp	ecify) mber(s) o	R If Place of	oad du: Use:	acres; st abate	Stockwate	ering fire sup	pression	our previou	Domestic .				inamant y ioni i, — Averag
F.	Purpose Irrigation Other (sp Parcel Nu Changes (New pun	ecify) imber(s) o in Metho np, enlarge	R f Place of d of Dive	Coad dust Use: Irsion – De on dam, lo	_acres; st abate escribe an ecation of c	Stockwate ement & ement & y changes i diversion, et	ering fire sup	pression	yvinie)) - S	Domestic .	t was filed			oblancard Villo 1,
F.	2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pun	ecify) mber(s) o in Metho np, enlarge	f Place of d of Dive ed diversion those que	Coad dust Use: Irsion – De on dam, lo	_acres; st abate escribe an ecation of c	Stockwate	ering fire sup	pression	our previou	Domestic .	t was filed			iniamant Iy ium i, — Averagi
E. (.) F. (.) (.)	Purpose Irrigation Other (sp Parcel Nu Changes (New pun Please ar	ecify)	R of Place of d of Divered diversion those que of water	Use:	_ acres; st abate escribe and ocation of contents elow which	Stockwate ment & ' y changes i liversion, et are applica	ering fire sup in your pro to.) while to you N/A	pression ject since y project.	withte)	Domestic	t was filed	L Wove		iniamant Iy ium i, — Averagi
F.,	Purpose Irrigation Other (sp Parcel Nu Changes (New pun Please ar 1. Con a.	ecify) imber(s) o in Metho ip, enlarge issuer only servation o Are your	R of Place of d of Diveled diversion those que of water	Use: ursion – De on dam, lo estions be	_ acres; st abate escribe and ocation of content of con	Stockwate ment & ' y changes i liversion, et are applica	ering fire sup fire sup in your pro tc.) while to you N/A ? YES initiated:	pression ject since y r project.	withte)	Domestic	t was filed	CORPOR I	Dec	Average Rick
F.,	Purpose Irrigation Other (sp Parcel Nu Changes (New pun Please ar 1. Con a.	imber(s) o in Metho np, enlarge servation o Are you r Describe	f Place of d of Dive ed diversion those que of water now employ any water	Use: resion – De on dam, lo estions be bying water r conserva	acres; st abate escribe any ecation of conserva	Stockwate ment & y y changes i diversion, et are applica	fire sup in your prote.) while to you N/A ? YESinitiated:	pression ject since y project.	our previou N/A this table b NO 35	Domestic	t was filed	L. Novie	Dec	Averagi Rate
F. (1) (G. (1) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Purpose Irrigation Other (sp Parcel Nu Changes (New pun Please ar 1. Con a.	imber(s) o in Metho np, enlarge swer only servation o Are you r Describe If you are show the	of Place of do of Diverence of water amount on in Divers	Use:	acres; st abate escribe an ecation of conserva ation efforts water cons	Stockwate ment & y y changes i diversion, et are applica	fire sup in your prote.) N/A ? YES initiated:	pression ject since y r project.	our previou N/A this table b NO 35	Domestic	t was filed	1. Nov.	Dec	Averagi Rate

			consumptive u		ean <u>'</u>	(AF/MG) Year		(AF/MG)
		100				e to conservation efforts. \		
2.	Wate	r quality and v	vastewater rec	lamation	And the Philips of the Control of th			
raar.	э.	Are you now o a degree whic	or have you be th unreasonabl	en using reclair y affects such	med water from a wast water for other benefici	ewater treatment facility, d al uses? YES NO _	esalination facility	or water polluted by waste to
1		If you are clair appropriative supply used:	ming credit due right under sec	e to the substitu tion 1010 of the	ition of reclaimed wate e Water Code, please	r, desalinated water or poll show amounts of reduced	uted water in lieu o diversions and am	of a claimed pre-1914 ounts of substitute water
		Amount of red Year	uced diversion N/A	: (AF/MG) Y	ear	(AF/MG) Year		(AF/MG)
	;	State the type	of substitute v	vater supply:				
		Amount of sub Year I have data to	ostitute water s N/A support the ab	upply used: (AF/MG) Yoove surface wa	ear ater use reductions due	(AF/MG) Yearto the use of a substitute	water supply. YES	(AF/MG) SNO
3. (and groundwat				
ŧ	i. /	Are you now u	sing groundwa	nter in lieu of su	ırface water? YES	NO		A Alexander Communication (Communication)
) \ 	Code, please : Year have data to	show the amousupport the ab	ints of groundw (AF/MG) Yi ove surface wa	ratar waad:	(AF/MG) Year to the use of groundwater		r section 1011.5 of the Water (AF/MG)
l unde sough	erstar It in ti	nd that it may he future,	be necessary t		e water savings claime	d in "F" above if credit und	er Water Code sec	tions 1010 and 1011 is
					e best of my knowledge	e and belief.		
DATE	:	June 30	, 20 <u></u>	9at	Anderson			_, California
SIGN	ATUF	RE:		<u>Mumanot</u>	3. Withoupe			
PRIN	red i	NAME:	Susan (first nan		(middle initial)		itherspoon	
COME	ZIANC		and the second s		cific Industries		ast name)	
COM	- AIV I	and the second						
ITEM			IS INSUMICIENTS ITINUATION		inswers, please use the	e space provided below or	add an attachmen	t sheet.
			Commence Property	The section of the section				
						The state of the s		
			GEN	JERAL INEOPA	MATION PERTAINING	TO WATER RIGHTS IN C	ALIFORNIA	
		The	re are two prin	cipal types of s	urface water rights in 0	California. They are riparia	n and appropriativ	e rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

S004174 ST-SUPPL (4-09) Page 2 of 2

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:

show the amount of water conserved:

Reduction in Diversions:

Reduction in consumptive use:

Primary Owner: SIERRA PACIFIC INDUSTRIES

1. Conservation of water

2004, 2005, 2006

S004174

					-	L & REPORT	ING		-	TATEMENT			4174	
		SIERRA	A PACIFI	IC INDU	STRIES	3			C	ONTACT PH	ONE NO.:	•	၇) 378 -	8000
			CK G FR									r	007	SIANE WATER
			X 496014									7		ÇĒ. ∙
		REDDIN	NG, CA	96049-6	014						Ş	g∴.		2
Source	Name:	UNNAM	MED STF	REAM								පිලි	12	灵园
Tributar	у То:	NORTH	I FORK I	MONTG	OMER'	Y CREEK	(10	
County:		Shasta							Y	ear of First l	Jse:	194	42	30.45 BOAE
Diversio	n Within:	SW½ of	f NW1/4 S	Section 1	2 T34N	I, R01E, I	MB&M		P	arcel Numbe	er:	194 194 10 10 10 10		RESOURCES BOAPD
						•						S	 CJ	T Si
A.	Water is	Used Und	<u>ler</u> : Ripari	an claim_		_Pre-1914	right	0	ther (explai	in):			<u>vi</u>	(0)
В.	Year of	First Use:	(Please pro	ovide if mi	ssing abo	ove)								
. с.	Amount	of Use: E	nter the an	nount (or t	the appro	ximate amo	ount) of water	er used eac	h month, u	sing the tabl	e below.			
·				•			•							
	Amounts	s below are	in: Gallon	ns	<u> </u>	Million Galle	ons (MG) _		Acre-te	eet (AF) <u>·</u>		_ Otner		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2004					105 K	105 K	105 K	105 K	105 K	105 K	105 H		13501
	2005					105 K	105 K	105 K	105 K	105 K	105 K	105 k	k	1330
	2006					105 K	105 K	105 K	105 K	105 K	105 K	105 F	ł .	1250
D.	Burnos	of Hea	Specify nu	mber of a	ree irriga	ted stock v	watered ne	rsons serve	d etc					
J.			•		_		-							
	Irrigation)			_acres;	Stockwat	ering		;	Domestic			;	
	Other (s	pecify)	, R	oad dus	t abate	ement & 1	ire supp	ression		•				
_	•										filad			
E.						ıy cnanges diversion, e		ect since yo	our previous N/A	statement	was nied.			
	(14CW po	inip, cinary	cu uiveisio	/// dai//, io		urrororor, o								
					1.1.1.		-1-1- 4							
F.	Please a	answer only	tnose que	estions bei	ow which	are applica	able to your	project.						

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

NO N/A

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

(AF/MG) Year ____ (AF/MG) Year ____

_____(AF/MG) Year _____(AF/MG) Year _____(AF/MG)

. vva		ow or have you	been using	reclaimed	d water from a	wastewater treat	ment facility	, desalination f	acility or w	ater polik	ited by wa
a.	Are you ra a degree,	which unreaso	nably affects	Suuli Wa		eneliciai uses? T	E2 IA	·		į	
b.		tive right under				l water, desalinate ease show amou					
	Amount o	f reduced dive	sion: (AF/N	(G) Year		(AF/I	MG) Year_		(#	VF/MG)	
	State the	type of substitu	ite water sup	ply:				And the second			i serjet s
	Amount o	f substitute wa	er supply use	ed: 1G) Year	-	(AF/I	MG) Year_		(#	NF/MG)	
1	I have da	ta to support th	e above surfa	ace water	use reduction	ns due to the use	of a substitu	ite water supply	, YES	NO	•
Cor	•	e of surface wa									
a.	Are you n	ow using grour	ndwater in lie	u of surfa	ce water? YE	s no _	<u> </u>				
b.		claiming credit				ter for a claimed	pre-1914 ap	propriative righ	t under sed	ction 101	1.5 of the
	•	:	_			/AE/I	MG) Year	<u> </u>	` <i>U</i>	NF/MG)	ing a second
						1/407/1					
	I have da	a to support th	e above surfa				-		NO		
	I have da	ta to support th	e above surfa			ns due to the use	-		_ NO		
	tand that it	may be necess		ace water	use reduction		of groundwa	ater. YES		•	nd 1011 k
		may be necess		ace water	use reduction	ns due to the use	of groundwa	ater. YES		•	nd 1011 k
ught ir	tand that it in the future of that the inf	may be necess	ary to docum	ent the w	use reduction ater savings o	ns due to the use	of groundwa	ater. YES		•	nd 1011 is
ught ir Ieclare	tand that it in the future of that the interest of the state of the st	may be necess formation in this	ary to docum report is true	ent the w	use reduction later savings of est of my know Anderson	ns due to the use	of groundwa	ater. YES	de section	•	nd 1011 is
ught ir leclare ATE: _ GNAT	tand that it in the future. that the int May 3	ormation in this	ery to docum report is true 07 at	ent the w	est of my know	ns due to the use	of groundwa	inder Water Co	de section	s 1010 á	nd 1011 is
ught ir leclare ATE: _ GNATI	tand that it in the future. that the inf May 3	ormation in this	ery to docum report is true 07 at	ent the w	est of my know Anderson	ns due to the use claimed in "F" about whedge and belief	of groundwa	inder Water Co	de section	s 1010 á	nd 1011 is
ught ir leclare ATE: _ GNATI RINTEI	tand that it in the future that the inf May 3 URE: D NAME:	formation in this	ary to docum report is true 07 at USUM	ent the water to the back to t	est of my know	ns due to the use claimed in "F" about whedge and belief	of groundwa	inder Water Co	de section	s 1010 á	nd 1011 is
ught ir leclare LTE: GNATI RINTEI	tand that it in the future. that the inf May 3	formation in this	ary to docum report is true 07 at 1 Sierra	ent the water e to the b	est of my know Anderson WWW E (middle in	ns due to the use claimed in "F" about whedge and belief work (COC) (Coc	of groundwa	witherspoor	de section, C	s 1010 á	nd 1011 is
ught in lectare ATE: GNATI RINTEI	tand that it in the future that the inf May 3 URE: D NAME:	formation in this Susar (firs	report is true 07 at L/SC// t name) Sierra	ent the water e to the b	est of my know Anderson WWW E (middle in	ns due to the use claimed in "F" about whedge and belief	of groundwa	witherspoor	de section, C	s 1010 á	nd 1011 is
ught ir eclare ATE: GNATI RINTEI	tand that it in the future that the inf May 3 URE: D NAME:	formation in this	report is true 07 at L/SC// t name) Sierra	ent the water e to the b	est of my know Anderson WWW E (middle in	ns due to the use claimed in "F" about whedge and belief work (COC) (Coc	of groundwa	witherspoor	de section, C	s 1010 á	nd 1011 is
ught in lectare ATE: GNATI RINTEI	tand that it in the future that the inf May 3 URE: D NAME:	formation in this Susar (firs	report is true 07 at L/SC// t name) Sierra	ent the water e to the b	est of my know Anderson WWW E (middle in	ns due to the use claimed in "F" about whedge and belief work (COC) (Coc	of groundwa	witherspoor	de section, C	s 1010 á	nd 1011 is
ught in lectare ATE: GNATI RINTEI	tand that it in the future that the inf May 3 URE: D NAME:	formation in this Susar (firs	report is true 07 at L/SC// t name) Sierra	ent the water e to the b	est of my know Anderson WWW E (middle in	ns due to the use claimed in "F" about whedge and belief work (COC) (Coc	of groundwa	witherspoor	de section, C	s 1010 á	nd 1011 is
ught in lectare ATE: GNATI RINTEI	tand that it in the future that the inf May 3 URE: D NAME:	formation in this Susar (firs	report is true 07 at L/SC// t name) Sierra	ent the water e to the b	est of my know Anderson WWW E (middle in	ns due to the use claimed in "F" about whedge and belief work (COC) (Coc	of groundwa	witherspoor	de section, C	s 1010 á	nd 1011 is
ught ir leclare ATE: _ GNATI RINTEI	tand that it in the future that the inf May 3 URE: D NAME:	formation in this Susar (firs	report is true 07 at L/SC// t name) Sierra	ent the water e to the b	est of my know Anderson WWW E (middle in	ns due to the use claimed in "F" about whedge and belief work (COC) (Coc	of groundwa	witherspoor	de section, C	s 1010 á	nd 1011 is

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparlan and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphiets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

2001, 2002, 2003

Division of Water Rights, P.U. Box 2000, Sacramento, CA 93012-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004 *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

-TS THE SALL SHITE

STATEMENT NO.: \$004174 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST

ST-SUPPL (6-03) `

			3OX 496		CO4.4										
		KED	DING, C	A 96049	-6014										
ırc	e Nam	ne:	Unnam	ed Stream											
but	ary To) :	NORTH	FORK MC	ONTGOME	RY CREE	K		•				i		
unt	y:		Shasta								Year of Fig	rst Use:	1944		
ers	ion W	/ithin:	SW1/4	of NW1/4 S	Section 12,	T34N, R0)1E, MB&N	Λ			Parcel Nu	mber:			
			\mathcal{L}_{i}		•	10				•			1		
	Water	r is us	<u>sed junder</u> :	Riparian c	laim	<u> </u>	Pre	1914 right	·		Other (e	xplain); _			
١.	Year (of firs	<u>t uşe</u> (Ple	ase provide	e if missing	above) _									
	Amou	unt of	Use – Ent	er the amo	unt (or the	approxim	ate amoun	t) of water	used eac	h month.					
	•		,		below are:		llons X		Acre-feet_		Other				
			T;		Delow are.	<u> </u>	1 7	T						T_	Total
	Yea	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
	200	01			·		100 K	100 K	look	Jook	look	look	Voc k	<u> </u>	
	200	02	ì			•	1 1	1	1	1	1 (1	1	<u> </u>	
	200	02					1	1	1/0	1	V	V	1/		
	Purpo	ose of	Use - Spe	cify numbe	er of acres	irrigated,	stock wate	red, perso	ns served	, etc.			:		
	Irrigat Other	tion _ r (spe	cify)	end d	acres; St	ockwater	ing	ent	; D	omestic_	Sicip statement	pres	55/0,		ged diversion
	Irrigat Other	tion _ r (spe	cify)	mad d	acres; St	ockwater	ing	ent	; D	omestic_	500	pres	55/0,		ged diversion
	Other Changed	tion _ r (spe iges ir locati	cify) n Method con of diver	of Diversion sion, etc.)	acres; St	e any cha	tem	ent ur project	要 対 since your	omestic_	500	pres	55/0,		ged diversion
	Other Chandam,	tion _ r (spenges in location	cify)	of Diversion, etc.)	acres; St	e any cha	tem	ent ur project	要 対 since your	omestic_	500	pres	55/0,		ged diversion
i.	Other Chandam, Pleas	r (spenges in locationse ans	cify)	of Diversion, etc.)	acres; St	e any cha	ing	ur project e to your p	since your	omestic_	500	pres	55/0,		ged diversion
	Other Chandam, Pleas	r (spenges in locationse ans	cify)	of Diversion rsion, etc.) hose quest water w employin	acres; St	e any cha	ing	ur project e to your p	since your	omestic_	500	pres	55/0,		ged diversion
). :.	Other Chandam, Pleas 1. (r (speringes in location — se ans Consea. A february b. 1	m Method of on of diversition of Are you no Describe a	on C d of Diversion rsion, etc.) hose quest water w employin ny water co	acres; St	which are	nges in yo e applicabl n efforts? ou have ini	e to your project YES titiated:	since your	previous	Sicip	was filed.	(New pur	mp, enlarç	
i.	Other Chandam, Pleas 1. (r (spenges ir locationse ans	m Method of on of diversition of Are you no Describe a foredit tow claimed un	on C d of Diversion rsion, etc.) hose quest water w employin ny water co	acres; St	which are	nges in yo e applicabl n efforts? ou have ini	e to your project YES titiated:	since your	previous	statement	was filed.	(New pur	mp, enlarç	
	Other Chandam, Pleas 1. (r (speringes ir	m Method con of diverse only the ervation of Areayou no Describe a foredit toward and Reductions	moderation of Diversion, etc.) hose quest water wemploying water control of the	acres; St	which are efforts you water under the Water (nges in you applicable of the plant of the p	e to your project YES itiated: d pre 1914 se show th	since your	previous tive wate	statement r right for w	was filed.	(New pur	mp, enlarg	ged diversion
	Other Chandam, Pleas 1. (r (specific for specific for sp	cify)	of Diversion, etc.) hose quest water w employin my water covard benefit der section	acres; St	which are efforts you water under the Water (nges in you applicable of the plant of the p	e to your project YES itiated: d pre 1914 se show th	since your	previous tive wate	statement	was filed.	(New pur	mp, enlarg	vation effort is
	Other Chandam, Pleas 1. (r (sperior for sperior) r (sperior) r (sperior for sperior) r (sperior for spe	cify)	moderation of Diversion, etc.) hose quest water wemploying water control of the	acres; St	which are uncome water uncome Water (af/mg)	ing	e to your project YES titiated: d pre 1914 se show th	since your	previous tive wates of wate (af/m	statement r right for w r conserved	was filed.	(New pur	a conser	vation effort is

2. Water quality and wastewater reclamation
 Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
b. If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
Conjunctive use of surface water and groundwater
a. Are you now using groundwater in lieu of surface water? YES NO _X
b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
I understand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is sought in the future. I declare that the information in this report is true to the best of my knowledge and belief.
DATE: 6-14, 20 04 at Anderson , California
SIGNATURE: Joek J. Level
PRINTED NAME: Jack 6. Frost
(first name) (middle init.) (last name)
company name: Sierra Pacific Industries
If there is insufficient space for your answers, please use the space provided below.
ITEM CONTINUATION
CTUTT ALL INTERNATION DEPT ANNUE TO MATTER PLOUTE IN CALLED PLUM

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS.**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov_

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES

	PO BOX 49	6014							State	ment No	: 500	4174	
	REDDING,		19 6014	•	• . •	* * * * * *				assword			14889
•	, 1110 <i>,</i>	J. 700	-> 0014			•	. *•			Number			
f th	e mail r	ecipien	t's nam	ne, add				s wrong	or mi	ssing,	pleas	e coři	ect.
ourc	e Name:	UNST		•	·· .				Y	ear of	First	Use:	1944
ribu	tary To:	NORTH :	FORK MO	NTGOMER	RY CRE	EK				· .	••		
ount	- \	Shasta	.	·	_				arcel N	. 73			
	sion Wit						*** 1 ***	•				and the second of	
ater is	used under:	Riparian c	laiṁ	_×	Pre	1914 righ	t		Other (e:	xplain);		• • • • • • • • • • • • • • • • • • • •	. '
ear of fi	i <u>rst use</u> (Plea	se provide	e if missing	above) _				, •					
nount e	of Use – Ente	r the amoi	unt∗of wate	r used eac	h month.	. If monthl	y and annu	ial use are	not knowi	n, check th	e months	s in	
	ater was used						7.	ar ar		- १३व			•
		Amounts	below are:	Gall	onsX		Acre-feet _	·	Other_	· · ·			
Year	Jan	Feb	, Mar	.Apr.	May	June	- July	Aug	Sept	Oct	Nov	Dec	Total Annual
		lease	1001	* 1	1001	1 1170 - 17	look	111111	ML	look	1		
1998	M. D. Mar	<u>144 (115</u>	100/	1000	IUUIC	THUCK	1		NON	1	· ·	+	
1999	1	·	1 . [.]	 	1	1 I	1 1	[]·.				1 -	. L
	1.1					1 /	1	1 1	. 1	- N	Sale 1	A PARTET	-1111
2000 irpose	of Use - Spe	cify numbe	er of acres	irrigated, s	tock water	ered, perso	ons served	, etc.	Legal Control	\	10 m		101
irpose igation	4	···	acres; St	tockwaterir	ng	-	Do	, etc. omestic	F16 10	i v i v i oci			in History
irpose igation ther (sp	pecify) i l i i	ecipién	acres; St	tockwaterir	ng 1. <i>ab</i> 0	demo	2nsti	etc.	Line	2. S .	PA	عده	0 -V
irpose igation her (sp	pecify) i <u>llir</u>	ecipien Diversion	acres; St	tockwaterir	ng 1. <i>ab</i> 0	demo	2nsti	etc.	Line	2. S .	PA	عده	
irpose igation her (sp	pecify) i l i i	ecipien Diversion	acres; St	tockwaterir	ng 1. <i>ab</i> 0	demo	2nsti	etc.	Line	2. S .	PA	عده	
irpose igation her (sp nanges larged	pecify) i <u>llir</u>	ecipien Diversion m, location	acres; St	tockwaterir च्या वर्षा e any chan on, etc.)	ng Labo nges in yo	our project	Since your	previous	Line	2. S .	PA	عده	
igation her (sp nanges larged	pecify) <u>i l i i</u> in Method of diversion da	ectrien Diversion m, location ose questi	acres; St	tockwaterir च्या वर्षा e any chan on, etc.)	ng Labo nges in yo	our project	since your	previous	Line	2. S .	PA	عده	
igation her (sp nanges larged	necify) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ECLUICED Diversion m, location ose questi water v employin	acres; St - Describe of diversions, below	e any chan on, etc.)	applicab	our project A le to your p	Since your	previous	Line	2. S .	PA	عده	
igation her (sp nanges larged ease a	pecify) ± 1 ± ± in Method of diversion darms and the newer only the servation of	ECLUICED Diversion m, location ose questi water v employin	acres; St - Describe of diversions, below	e any chan on, etc.)	applicab	our project IN A le to your p YES itiated:	since your	previous	Line	2. S .	(New pu	<u>e \ \ </u>	6077
igation her (sp nanges larged ease a	pecify) i 1 ii ii Method of diversion darenswer only the aservation of Are you now Describe ar	ectricum Diversion m, location ose questi water v employin ny water co	Describe of diversions below	e any chan on, etc.) which are	applicab efforts?	our project Our project Our project Project Our project Our project YES itiated:	since your project.	previous	Statement	2. Swas filed:	(New pu	<u>e \ </u>	6077
igation her (sp nanges larged ease a	pecify) i 1 ii ii Method of diversion darenswer only the aservation of Are you now Describe ar	ectrion Diversion m, location ose questi water v employin ny water co	acres; St - Describe of of diversions below g water conservation	e any chan on, etc.) which are inservation a efforts you	applicab efforts? u have in	our project LA A le to your p YES itiated: d pre 1914	since your project. NO	previous	statement right for wa	2. Swas filed:	(New pu	<u>e \ </u>	6077
igation her (sp nanges larged ease al Con a.	pecify) i 1 ii ii Method of diversion darenswer only the aservation of Are you now Describe ar	Diversion m, location ose questi water v employin y water co	Described of diversions below ag water conservation conservation 1011 of the	e any chan on, etc.) which are inservation a efforts you	applicab efforts? u have in	our project LA A le to your p YES itiated: d pre 1914	since your project. NO	previous	statement right for wa	2. Swas filed:	(New pu	<u>e \ </u>	6077
igation her (sp nanges larged ease al Con a.	necify) i l i i i i Method of diversion darenswer only the servation of Are you now Describe ar	Diversion m, location ose questi water v employin y water co	Described of diversions below ag water conservation conservation 1011 of the	e any chan on, etc.) which are inservation a efforts you	applicab efforts? u have in	our project LA A le to your p YES itiated: d pre 1914	since your project. NO	previous	statement right for wa	2. Swas filed:	(New pu	mp,	6077
igation her (sp nanges larged ease al Con a.	nswer only the servation of Are you now Describe are lained unconstant of the servation of Are you now Describe are lained unconstant of the servation of the s	Diversion m, location ose questi water v employin ny water co	- Describe of diversions below onservation to 1011 of the ons:	e any chan on, etc.) which are inservation a efforts you	applicab efforts? u have in	our project LA A le to your p YES itiated: d pre 1914	since your project. NO	previous	statement right for wa	2. Swas filed:	(New pu	mp,	rvation effort
igation her (sp nanges larged ease al Con a.	necify) i l i i i i Method of diversion darenswer only the servation of Are you now Describe are lf credit tow claimed unconsequences.	Diversion m, location ose questi water v employin y water co	- Describe of diversions below onservation to 1011 of the ons:	e any chan on, etc.) which are inservation in efforts you water under the Water Co	applicab efforts? u have in	our project LA A le to your p YES itiated: d pre 1914	since your project. NO	previous	statement right for wa	2. Swas filed:	(New pu	mp,	rvation effort

2. V	∕Vat	er quality and wastewater reclamation
a	Э.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
t) .	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3. (Con	junctive use of surface water and groundwater
а	ì.	Are you now using groundwater in lieu of surface water? YES NO
b) .	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
sou	ght	stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future.
l de	cla	re that the information in this report is true to the best of my knowledge and belief. 5/81 20.61 1 at a HARRY CODE California
DA.	TE:	S /81 , 20 61 at Anderson , California
SIG	NA	TURE:
PRI	INT	ED NAME: (first name) (middle init.) (last name)
CO	MΡ	ANY NAME: (HIGGIE HILL)
		If there is insufficient space for your answers, please use the space provided below.
ITE	М	CONTINUATION
	_	
	_	
	_	
	_	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: UNST

TRIBUTARY TO: NORTH FORK MONTGOMERY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: SW% OF NW% SECTION 12, T34N, R1E, MB&M.

STATEMENT NOS SOCIALITADO SOCIALIZADA SOCI

TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1944

PARCEL NO:

Α.	<u>Water is</u>	used un	<u>der</u> : Rip	arian cla	im <u> </u>	; Pı	re 1914	right	;	Other (ex	plain):		<u> </u>	•	
В.	Year of fi	rst use (Please p	provide if	missing	above) _			· · · · · · · · · · · · · · · · · · ·				•		
C.	Amount of which was			e amoun	t of wate	er used e	ach mon	th. If mo	onthly and	d annual u	use are ni	ot known	, check	the months	in
	•	Amount	s below	are: 🔀	Gallons		Acre-fe	et	☐ (other)			_		
	Yea(95	Ján.	Feb.	Mar.	Apr.	.May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1996					LOOK	VOOK	IDOK	LOOK	IDOK	IDOK	IOOK			
:	1997	[-												-	
								V	V			V			
Ε.	Irrigation Other (sp Changes i enlarged (ecify) /	SOA'	Q = Q	CL57 Describe	any cha	bate	me	nT,		re		/	(New pum	
F.	If part of topolluted v					s of recla	imed or p	oolluted v	water, ple	ease indic	ate the a	nnual am	ounts o	f reclaimed	or
	l declare i	under pe	nalty of	perjury 1	that the i	informati	on in this	report i	s true to	the best	of my kn	owledge :	and beli	ef.	
ı	DATED: _		3	76	<u> </u>	19 28_	at	Au	der	50M	<u> </u>			, c	Californi
;	SIGNATUR	RE:		cel		9	te	oes S	\rightarrow		>.	· · · · · · · · · · · · · · · · · · ·			
ı	PRINTED N	NAME:		X	RCF			X	· ·	F	100	7			
(COMPANY	NAMÉ:	:	B	IFIRST NA	AME)	7	aci	MIDDLEINI	Γ.)	Ina	UST	NAME)	<u>2</u> 5	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 1 1 1909

WR 40-1

ITEM	CONTINUATION	•	•				
		 					
		 		· .		· · · · · · · · · · · · · · · · · · ·	
				·			
						 	•
			· · · · · · · · · · · · · · · · · · ·				
		 			·		
		 				 	
		··	.				

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

WR40-1 (1/95)

*** PLEASE COMPLETE, SUBMITTHE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S004174

P O BOX 1189

SIERRA PACIFIC INDUSTRIES

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

ARCATA	A, CA 9	5521								:		တ် 🚊	H
											卫克	교 등	景
٠.		•	:	• • •						*	그음 :	2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	월
	· ·					٠	•	•		•		2	哥
	E: UNST		н говк	MONTG	OMERY	CREEK							البائية ا
· •	: SHAS			110111	, or indicate	CREEK			T	ELEPHO	NE NUM	BER:	
DIVERS		TU OP N	MIŽ ODO	TTON 1	.2, T34	м ріт	MDB C	м.	•		43-3111 FIRST		1944
MITTE	TIM: SV	174 OF N	W74 SEC	IION I	.2, 134	N, KIE	, MDB@	- -		ARCEL I		ODE.	
(If any o	f the ab	ove info	rmation	is inacc	urate or	missing	, please	correct.	. Notify	this offic	ce if own	ership	or
address						_				•			
	•												
		CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 199	<u> </u>			
A 144-A			. Dimani	1-:	\mathcal{X}	. Dec	1014 min	.b.t		hor /ovr	olain)	á	
A. <u>wat</u>	er is use	ea unaer	: Hipari	an ciaim	ر ب ر	; Pre	1914 ng	ını	, 0	mer (exp	Jiaiii)		-
B. <u>Yea</u>	r of first	use (Pl	ease pro	vide if r	nissing a	above) _	·	· · · · · · · · · · · · · · · · · · ·	·	•			
C :4		laa Ent	م ماه سم		fuiatas i	and and	n month	If mon	thly and	ລກກັບລຸໄປ	ica ara n	ot know	m
					i water u as used.		i montii.	. ji mom	irily, ariu. 	` `	ise are n	OL,KI ION	11,
				•			.,						
Amou	nts belo	w are:	Q Gal	lons		Acre-feet		(othe	er)	1			
										: -		550	TOTAL
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP1.	OC1.	NOV.	DEC	ANNUAL
ı						1.47	. 12	100 1/	11/	1my 12	12212		
1992					100K	100K	IWK	100K	100K	1001	100K		
1993	•						[₁	1	ŀ ,				
1993						<u> </u>							
1994			٠.		$ \psi $	₩	V	V	\(\psi \)	` ₩	W		
٠, -	·				<u> </u>	<u> </u>	<u>. </u>	<u> </u>	<u> </u>	l ·*	.		
										1 1			
					acres ir								
Irrig	ation			acres	; Stockw	atering		1-0-1	;	Domesti	c	6100	
Oth	er (spec	ify) Γ	200	<u> </u>	0.72	pate	SWE	X/L	7116	SU.	pres		
								• .		ŧ			
	-		*** /		rik ii i m			V DA	<u>~</u> ⊏ **	*			
•					INUE		DAC	V LW	J E	•			

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: A 19 25 at Audierson , California SIGNATURE: PRINTED NAME: PRINTED NAME: COMPANY NAME: PRINTED NAME: COMPANY NAME: PRINTED NAME: COMPANY NAME: PRINTED NAME: PRINTED NAME: COMPANY NAME: PRINTED NAME: COMPANY NAME: PRINTED NAME: PRINTED NAME: PRINTED NAME: COMPANY NAME: PRINTED NAME: COMPANY NAME: PRINTED N

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 5004	174			•
DIVERSION SITE: OWNER'S NAME	SIERRA PACI	FIC INDUSTRIE	S	
parcel no. <u>500</u> %	f of NU	1 5ec. 12	, 134	IN, RIE, MOE
PLACE OF USE: OWNER'S NAME	SIERRA PACI	FIC INDUSTRIE	:s	
	(FIRST)	(MIDDLB)		(LAST)
1. PARCEL NO				
2. PARCEL NO		•		1
3. PARCEL NO				
PERSON OR FIRM TO REC	EIVE ALL CO	RRESPONDENC	E AND	SUPPLEMENTAL
STATEMENTS:				•
OWNER/LESSEE/AGE	NT /OTEED	OWNER		
NAME SIERRA PACI			ACK FRO	ST
(FIRST)	110 111001111110	(MIDDLE)		(LAST)
MAILING ADDRESS	P.O. BOX 496	014		· ·
		96049-6014		
	(CITY)		(STATE)	(ZIP)
TELEPHONE NO. (_	916)	<u> 378</u> - <u>8000</u>)	·
		. MT OUT		· '.
OTHERS USING ABOVE DI	VERSION LOCA	ATION:		1
1. NAME N/A				;
(FI	RST)	(MIDDLE)		(LAST)
MAILING ADDRE	SS			
	(CITY)		(STATE)	(ZIP)
TELEPHONE NO.	()		1	
2. NAME N/A				· · · · · · · · · · · · · · · · · · ·
(FI	RST)	(MIDDLE)		(LAST)
MAILING ADDRE	.,	· [·	
				·
(0	ITY)	(s	STATE)	(ZIP)
TELEPHONE NO.	() _	- -	 :	;
□ ADDITIONAL INFORMA	ייים איידאוו דוסא רסאיידאוו	IED ON BACK	OF PA	GE OR ATTACHED
		on brien	or ra	0
PLEASE USE THE OTHER				
ADDITIONAL OWNERS OR	PLACES OF US	SE AND CHEC	K THE	MANTITUMAL

(1/95)

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	STATEMENT NO: 004174
SIERRA PACIFIC INDUSTRIES P O DRAWER Y	
ARGATA, CA 95521	TELEPHONE NUMBER: (916) 275-8851
: IE NAME/ADDRESS/PHONE NO. IS WRONG OF	die ende Historia
SOURCE: UNNAMED STREAM	
TRIBUTARY TO: NORTH FORK MONTGOMERY CREEK COUNTY: SHASTA	
DIVERSION WITHIN: SW1/4 OF NW1/4 SECTION 12, T3	4N, RO1E, MDB&M.
INSTRUCTIONS: Please complete Items A. B and C. Item all or part of your regular water supply with reclaimed THIS FORM BY JULY 1, 1992. (Additional information of the Amount of Water used each month. If monthly and annual use are not	d or polluted water. RETURN mation on reverse side of this form.) Amounts 💆 Gallons
known, check the months in which water was used.	
Jan. Feb. Mar. Apr. May June July	Total Aug. Sept. Oct. Nov. Dec. Annual
1989 BOOK 100K 100K 10	ook 100 K 100 K 100 K
1990	
1991	
B. <u>Purpose of Use</u> - Specify number of acres irrigated	d, stock watered, persons served, etc.
Irrigation	
Stockwatering	
Domestic	
Other (specify) Dust abatement on roo	nds and fire suppression.
C. Changes in Method of Diversion - Describe any charge previous statement was filed. (New pump, enlarge diversion, etc.)	
None	
· ————————————————————————————————————	
D. If part of the water listed in Part A consists of indicate the annual amounts of reclaimed or pollute.	
N/A	
· · · · · · · · · · · · · · · · · · ·	
I declare under penalty of perjury that the information in this report is true to the best of	my knowledge and belief
1 /	
DATED: 5-11, 19 92, at Huder Signature:	ack I. Leoso California
WR 40.1 (11/85)	
"`1485°°′ 1 991 V	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION MANDIANSE 9 PM 3: 35

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS STATE SACREMENTS TO \$174

SIERRA PACIFIC INDUSTRIES P O DRAWER Y ARCATA, CA 95521

TELEPHONE NUMBER: (916) 275-8851

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: NORTH FORK MONTGOMERY CREEK COUNTY: SHASTA DIVERSION WITHIN: SW1/4 OF NW1/4 SECTION 12, T34N, RO1E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1989. Amounts X Gailons Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are ☐ Acre-feet known, check the months in which water was used. (other) Total Dec Feb. Mar. Apr. May June July Aug. Sept. Nov Jan. 1986 00K '00K 'ook '00K DOK 1987 1988 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering _ Domestic Other (specify) Dust Abatement on Roads and Fire Suppression Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

Signature: Daniel Maschoshe 1989 ROM

WR 40-I (11/85) 1317

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA
THE RESOURCES AGENCY
STATE WATER RIGHTS BOARD

attachment to S 1114

STATEMENT OF WATER DIVERSION AND USE

This statement should be sypewritten or legibly written in ink.

5-4174

Address									•
	Post	Office	Drawer	AA,	Burney	, Cali	fornia	96013	
Name of body of water at point	of diversion	Unknow	m. (3.)	iatar	holes),	sid t nuc	कार्थ ड <i>ा</i> राम		
Tributary to Montgomery						建设中			
COL.		" Y	4. 满木		***		後:		Ξ,
Place of diversion SW	Secti	on: 12	mr. Town	hip	31.N	Range	ļΒ,	M. D.M. Be	M,
ShastaCou	nty, or locate it	on sketch	of section	grid o	n reverse	side wit	h regard	o section lines	or
prominent local landmarks. 19834	•			. 137	12455	· AND AND AND A	ويورث المراجع	tri ati gale	
Name of works: Unknown:	on tile withlytie	State Wat	rei Roubis	Board	એ વિજ્ઞા	ल्हे 'क्रम ∗{	splication,	permit of lice	D'SS'
				· · · · · · · · · · · · · · · · · · ·			******	-4000	····
Capacity of diversion works 20	00 - 300 Ga	ls. Per	r Himte	<u> </u>					
Capacity of storage reservoir1					**************************************			pilons per minute pilons	
State quantity of water used each	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE RESERVE	18	. : 	4.	IN N			
•	J. Clark	n or sere-r	icet vijek			+11.7	0	8	į.
Year Jan. Feb. Mar.	Apr. May	June `	July	Aug.	Sept.	Oct.	Nov.	De Tinu	<u>al</u>
	· L	H '	H 1	H t	H.		\$	TE M	_
L = Light: M = Medium; If monthly and annual use are no	H - Herry	or Max	imup Use	ege"		-	2		
		- 1		Ì			(6 - - X	m units, such	5.0
acres of each crop irrigated, avera					ock wate	red, etc.	illa.		
3 - 4 Truck loads per				oaa.	(Par Par	N. C.	****
Maximum annual water use in rec	ent years Buc),000 G	allons					gallons acro-fast	
Minimum annual water use in reco					-Doom		7		
					\mathbf{x}_{i}	TATION.	\$	gallons	
			11/197	No and	WAY.	# far Aut	i i	acre-feet	
Type of diversion facility: gravit	y pui	mp X	1.1.117	هو در ک	44	•		scre-feet	
	y pui	mp X	1.1.117	هو در ک	44	•		., estimate	
Type of diversion facility: gravit Method of measurement: weir	y pui	mp Z	ric power	meter		vater me	ser	scre-feet))
Type of diversion facility: gravit Method of measurement: weir	y pui	mp Z	ric power	meter		vater me	ser	, estimate)
Type of diversion facility: gravit Method of measurement: weir	y pui	mp Z	ric power	meter		vater me	ser	, estimate	1247340
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be	flume, flume	mp Z , ŝlecc Befer	ric power	meter.	Suma	vater me		err-feet	
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be	ing used for)	mp Z , ŝlecc Befer	ric power	meter.	Suma	vater me		err-feet	
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be General description or location of	place of use (1	Refer	ric power	meter	Samue	vater me	desire	err-feet	20000
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be General description or location of Refer to Reverse Si	place of use (1	Refer	ric power	meter	Samue	vater mo	desire	estimate	
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be General description or location of Rafor to Reverse 84 Year of first use as nearly as known	place of use (so)	Reference skatch	ric power to Att	meter	Samue	vater me	desire	estimate	******
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be General description or location of Refer to Reverse Si Year of first use as nearly as known Name of person filing statement	place of use (solution 1917 - 1914 -	Befer Befer use sketch 1919 – Fruck L	of section	meter	Samue	vater mo	desire	estimate	
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be General description or location of Rafor to Reverse 84 Year of first use as nearly as known	place of use (solution 1917 - 1914 -	Reference skatch	of section	meter	Samue	vater mo	desire	estimate	
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be General description or location of Refer to Reverse Si Year of first use as nearly as known	place of use (solution 1917 = 1917 = 1911 =	Refer Refer use sketch 1919 – Iruok L I. Mart	ric power to Att. of section regry H ogging. in	meter	Samue	vater mo	desire	estimate	
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be General description or location of Refer to Reverse Si Year of first use as nearly as know Name of person filing statement Position Secretary - Tree Address Post Office Box	place of use (solution 1917 - 1944 m.	Reference sketch 1919 - Truck L Calif	ric power to Att of section Ferry H ogging. in	meteranden	reverse all ro a	vater me	desire)	estimate	***************************************
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be General description or location of Refer to Reverse Si Year of first use as nearly as know Name of person filing statement Position Secretary - Tree Address Post Office Box	place of use (solution 1917 - 1944 m.	Reference sketch 1919 - Truck L Calif	ric power to Att of section Ferry H ogging. in	meteranden	reverse all ro a	vater me	desire)	estimate	15.3
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be General description or location of Refer to Reverse Si Year of first use as nearly as know Name of person filing statement Position Secretary - Tree Address Post Office Box	place of use (solution 1917 - 1944 m.	Reference in the correct to the corr	ric power to Att of section Ferry H ogging. in tion. B	meterance solved arid or strict or s	Surma sallro a	vater me	desire)	estimate	13.3
Type of diversion facility: gravit Method of measurement: weir Purpose of use (what water is be General description or location of Refor to Reverse 81. Year of first use as nearly as know Name of person filing statement Position Secretary - Tree	place of use (some 1917 - 1914 m.) Calvin 1	Reference in the correct to the corr	ric power to Att of section Ferry H ogging. in tion. B	metera sched grid or 111 R 0077	Surma sallro a	vater me	desire)	estimate	***